

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

1. A golf swing training device, comprising:
a template, the template having a top and a bottom; and,
5 a graphic design attached to the template, the graphic design depicting a plurality of golf swing training indicators.
2. The training device of Claim 1, wherein the template is constructed of impact resistant plastic.
3. The training device of Claim 1, wherein the golf swing training indicators further
10 comprise a club path indicator.
4. The training device of Claim 3, wherein the club path indicator includes at least one of a primary club path, inside-out club path, outside-in club path or take away club path indicator.
5. The training device of Claim 1, wherein the golf swing training indicators further
15 comprise a club face angle indicator.
6. The training device of Claim 5, wherein the club face angle indicator includes at least one of an open club face, closed club face or a square club face indicator.
7. The training device of Claim 1, wherein the golf swing training indicators further comprise a swing reference guide.
- 20 8. The training device of Claim 7, wherein the swing reference guide includes an indicator associated with a club path and a club face for a plurality of ball paths.
9. The training device of Claim 1, wherein the impact resistant plastic is coated with an ultraviolet protective layer.
10. The training device of Claim 1, further comprising a handle.
- 25 11. The training device of Claim 1, further comprising a tee bore extending though the template, the tee bore being configured to receive a golf tee or a golf ball.

12. The training device of Claim 11, further comprising a generally longitudinal tee slot extending from the tee bore in a direction radially outward from the tee bore.
13. The training device of Claim 1, wherein the golf swing training indicators further comprise a foot and ball position indicator.
- 5 14. A golf swing training device, comprising:
a template having a means for holding a golf ball; and,
a graphic design attached to the template, the graphic design having a club path indicator, a club face angle guide, and a swing reference guide.
- 10 15. The device of Claim 14, wherein the club path indicator includes a primary club path, an inside-out path, an outside-in path and a take away path.
16. The device of Claim 14, wherein the club face angle guide includes an open club face indicator, square club face indicator and a closed club face indicator.
- 15 17. The device of Claim 14, wherein the swing reference guide includes a shot selection section, a ball path selection section, a club path selection section and a club face selection section.
18. The device of Claim 14, further comprising a foot locator.
19. The device of Claim 14, further comprising a hand locator.
20. The device of Claim 14, wherein the graphic design is attached to a top surface of the template.
- 20 21. The device of Claim 14, wherein the graphic design is attached to a bottom surface of the template.
22. The device of Claim 14, wherein the graphic design is laminated within the template.
- 25 23. A method of training a golfer to swing a golf club, the method comprising:
placing near a foot of the golfer a template having a club path indicator and a swing reference guide; and
swinging a golf club over the club path indicator.

24. The method of claim 23, further comprising comparing a ball flight path with the swing reference guide to determine a club path and club face that produced the ball flight path.